Draft for Internal Discussion Only										
	2022	RFP	2025 Attainment							
	VOC	NOx	VOC	NOx						
Adopted Rules										
Contributing to										
<b>Baseline Reductions</b>										
(from Susan)										
Control Measures	ECC02-03, CMB01, CMB03, FUG-01, BCM10	ECC02-03, CMB01-04, MOB10, MOB11, MOB14	ECC02-03, CMB01-04, FUG01, CTS01, BCM10, MOB10, MOB11, MOB14; On- Road, Off-Road, Consumer Products, OGV	ECC02-03, CMB01-04, MOB10, MOB11, MOB14; On-Road, Off- Road, OGV						
	(6.09 tpd)	(20.5 tpd)	(17.56 tpd, estimated by concurrent NOx reductions)	(33.69 tpd)						

## **Draft for Internal Discussion Only**

	Rule	Adoption Date	Implementation Date(s)	Reduction NOx (tpd)	Reduction VOC (tpd)	Control Measure#	
Since	Rule 1118.1 – Non-Refinery Flares	1/4/2019	7/1/2024	0.2		CMB-03	
Rules	Rule 1134 – Stationary Gas Turbines	4/5/2019	12/31/2023	2.8		CMB-05, CMB-01	
	Rule 1135 – Electricity Generating Facilities	11/2/2018	1/1/2024	1.8	0.014	CMB-05, CMB-01	
1 7 2 1	Rule 1146, Rule 1146.1, Rule 1146.2 – Non-Refinery Boilers and Heaters	12/7/2018	1/1/2023	0.27		CMB-05, CMB-01	
Ac	Rule 1168 – Adhesive and Sealant Applications	10/6/2017	2017, 2019, 2023		1.4	CTS-01	
	Rule 1109.1 – Refinery Equipment						
les in Development	Rule 1110.2 – Emissions from Gaseous- and Liquid-Fueled Engines*	Scheduled to be heard in Oct 2019	12/31/2023	0.29	NA		
	Rule 1117 – Emissions of Oxides of Nitrogen from Glass Melting Furnances	Scheduled to be heard in Dec 2019	TBD	TBD	NA		
	Rule 1147 – Series NOx Reductions from Miscellaneous Sources		CMB-05 and potentially CMB-01 for non-RECLAIM sources				
	Rule 1147.1 – NOx Reductions from Large Miscellaneous Combustion						
	Rule 1147.2 – NOx Reductions from Metal Processing Equipment						
	Rule 1150.3 – Emissions of Oxides of Nitrogen from Combustion Equipment at Landfills						
	Rule 1179.1 – NOx Emission Reduction from Combustion Equipment and Publicly Owned Treatment Work Facilities						

<sup>\*</sup> Based on Draft Staff Report # Comittments in the 2016 AQMP: CMB-01 to achieve 2.5 tpd of NOx by 2023 CMB-03 to achieve 1.4 tpd of NOx by 2023 CMB-05 to achieve 5 tpd of NOx by 2025 CTS-01 to achieve 1 tpd of VOCs by 2023